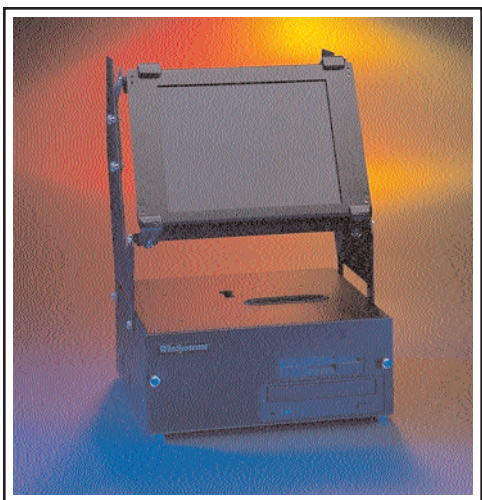


Panel Developers Kit (PDK2) - The PDK2's purpose is to integrate a power supply, touch screen, flat panel display, backlight the associated cables onto a single frame. WinSystems' PDK2 make software and hardware development both convenient and reliable. It offers the necessary system components "right-out-of-the-box" to ease and speed program development while reducing clutter.

The PDK2 is built upon a black anodized "A-frame" made of light weight aluminum. The frame holds the LCD panel, backlight inverter, touch screen, touch screen controller plus the panel adapter card and cable. The unit is adjustable to accept a small 6.4" up to a 15" LCD panel. A PDK2 is designed to mount either on a bench or on top of a WinSystems' SDK3 box.



PDK2 mounted on a SDK2

The PDK2 is shipped with the system components installed, wired, and tested. A unit can be ordered with or without a touchpanel and with various screen sizes and board interfaces.

ORDERING INFORMATION

The panel market is rapidly moving with new panels introduced monthly and existing panels with short life cycles. Contact an application engineer for an up-to-date listing of supported panels at 817-274-7553, fax 817-548-1358, or email info@winsystems.com

ROM-DOS Developers Kit (RDK) - WinSystems offers the RDKs as an alternative for system developers that do not need a keyboard, floppy disk drive and hard disk drive on the target system.

It is designed for engineers that want to develop their applications code on a desktop-PC and download it into the target's Flash or SRAM.

These kits include the ROM-DOS disk, various memory devices, CBL-174-1 power cable, two CBL-123-1 serial adapter cables, null modem, and CBL-122-1 printer adapter cable. The single board computer would be purchased as a separate item.

ORDERING INFORMATION

Contact an application engineer at 817-274-7553, fax 817-548-1358, or email info@winsystems.com for the various RDK configurations and pricing.